

# SEQUENCE LISTING

	Serial Control of the	
<110>	Poustka, Annemarie Coy, Johannes	
<120>	Modularly Constructed RNA Molecules Having Two Sequence Region Type	pes
<130>	012627-019	
<140> <141>	US 09/720,215 2000-12-22	
<150> <151>	PCT/DE99/01867 1999-06-25	
<150> <151>	DE 198 28 624.4 1998-06-26	
<160>	8	
<170>	PatentIn version 3.0	
<210> <211> <212> <213>	1 8422 DNA Human	
<400> cttaga	1 agttt cgtggcttca gggtgggagt agttggagca ttggggatgt ttttcttacc 60	
gacaag	gcaca gtcaggttga agacctaacc agggccagaa gtagctttgc acttttctaa 120	
actagg	gctcc ttcaacaagg cttgctgcag atactactga ccagacaagc tgttgaccag 180	
gcacct	cocc tocogoccaa acctttocco catgtggtog ttagagacag agogacagag 240	
cagttg	gagag gacacteceg tttteggtge cateagtgee eegtetacag eteceecage 300	
tccccc	ccacc tececeacte ecaaceacgt tgggacaggg aggtgtgagg caggagagae 360	
agttgg	gattc tttagagaag atggatatga ccagtggcta tggcctgtgc gatcccaccc 420	
gtggtg	gotc aagtotggco coacacoago occaatocaa aactggcaag gaogottoac 480	
aggaca	ggaa agtggcacct gtctgctcca gctctggcat ggctaggagg ggggagtccc 540	
ttgaac	tact gggtgtagac tggcctgaac cacaggagag gatggcccag ggtgaggtgg 600	
catggt	ccat teteaaggga egteeteeaa egggtggege tagaggeeat ggaggeagta 660	
ggacaa	ggtg caggcaggct ggcctggggt caggccgggc agagcacagc ggggtgagag 720	
ggattc	ctaa tcactcagag cagtctgtga cttagtggac aggggagggg	
aggaga	agaa aatgttette eagttaettt eeaattetee tttagggaca gettagaatt 840	
atttgc	cacta ttgagtcttc atgttcccac ttcaaaacaa acagatgctc tgagagcaaa 900	

Page 1

ctggcttgaa ttggtgacat ttagtccctc aagccaccag atgtgacagt gttgagaact 960 acctggattt gtatatatac ctgcgcttgt tttaaagtgg gctcagcaca tagggttccc 1020 1080 acgaagetee gaaactetaa gtgtttgetg caattttata aggaetteet gattggttte tettetecee tteeatttet geettttgtt cattteatee ttteacttet tteeetteet 1140 ccgtcctcct ccttcctagt tcatcccttc tcttccaggc agccgcggtg cccaaccaca 1200 cttgtcggct ccagtcccca gaactctgcc tgccctttgt cctcctgctg ccagtaccag 1260 ccccaccctg ttttgagccc tgaggaggcc ttgggctctg ctgagtccaa cctggcctgt 1320 ctgtgaagag caagagagca gcaaggtctt gctctcctag gtagccccct cttccctggt 1380 aagaaaaagc aaaaggcatt tcccaccctg aacaacgagc cttttcaccc ttctactcta 1440 gagaagtgga ctggaggagc tgggcccgat ttggtagttg aggaaagcac agaggcctcc 1500 tgtggcctgc cagtcatcga gtggcccaac aggggctcca tgccagccga ccttgacctc 1560 acteagaagt ceagagteta gegtagtgea geagggeagt ageggtaeea atgeagaaet 1620 eccaagacce gagetgggae cagtacetgg gteeccagee etteetetge teeceetttt 1680 ccctcggagt tcttcttgaa tggcaatgtt ttgcttttgc tcgatgcaga cagggggcca 1740 gaacaccaca catttcactg tctgtctggt ccatagctgt ggtgtagggg cttagaggca 1800 tgggcttgct gtgggttttt aattgatcag ttttcatgtg ggatcccatc tttttaacct 1860 ctgttcagga agtccttatc tagctgcata tcttcatcat attggtatat ccttttctgt 1920 gtttacagag atgtctctta tatctaaatc tgtccaactg agaagtacct tatcaaagta 1980 gcaaatgaga cagcagtett atgettecag aaacacccac aggcatgtee catgtgaget 2040 gctgccatga actgtcaagt gtgtgttgtc ttgtgtattt cagttattgt ccctggcttc 2100 cttactatgg tgtaatcatg aaggagtgaa acatcataga aactgtctag cacttccttg 2160 ccagtcttta gtgatcagga accatagttg acagttccaa tcagtagctt aagaaaaaac 2220 cgtgtttgtc tcttctggaa tggttagaag tgagggagtt tgccccgttc tgtttgtaga 2280 gtctcatagt tggactttct agcatatatg tgtccatttc cttatgctgt aaaagcaagt 2340 cctgcaacca aactcccatc agcccaatcc ctgatccctg atcccttcca cctgctctgc 2400 tgatgacccc cccagcttca cttctgactc ttccccagga agggaagggg ggtcagaaga 2460 gagggtgagt cctccagaac tcttcctcca aggacagaag gctcctgccc ccatagtggc 2520 ctcgaactcc tggcactacc aaaggacact tatccacgag agcgcagcat ccgaccaggt 2580 tgtcactgag aagatgttta ttttggtcag ttgggttttt atgtattata cttagtcaaa 2640

tgtaatgtgg cttctggaat cattgtccag agctgcttcc ccgtcacctg ggcgtcatct 2700 2760 ggtcctggta agaggagtgc gtggcccacc aggcccccct gtcacccatg acagttcatt 2820 cagggccgat ggggcagtcg tggttgggaa cacagcattt caagcgtcac tttatttcat tegggeecca cetgeagete ceteaaagag geagttgeec ageetettte cetteeagtt 2880 tattccagag ctgccagtgg ggcctgaggc tccttagggt tttctctcta tttccccctt 2940 tottoctcat tocctogtot ttoccaaagg catcacgagt cagtogcott tcagcaggca 3000 gcettggegg tttategece tggeaggeag gggeeetgea geteteatge tgeeeetgee 3060 ttggggtcag gttgacagga ggttggaggg aaagccttaa gctgcaggat tctcaccagc 3120 tgtgtccggc ccagttttgg ggtctgacct caatttcaat tttgtctgta cttgaacatt 3180 atgaagatgg gggcctcttt cagtgaattt gtgaacagca gaattgaccg acagctttcc 3240 agtacccatg gggctaggtc attaaggcca catccacagt ctcccccacc cttgttccag 3300 ttgttagtta ctacctcctc tcctgacaat actgtatgtc gtcgagctcc ccccaggtct 3360 accecteecg geeetgeetg etggtggget tgteatagee agtgggattg eeggtettga 3420 cageteagtg agetggagat aettggteae ageeaggege tageaeaget eeettetgtt 3480 gatgctgtat tcccatatca aaaggcacag gggacaccca gaaacgccac atcccccaat 3540 ecateagtge caaactagee aacggeecea getteteage tegetggatg geggaagetg 3600 ctactcgtga gcgccagtgc gggtgcagac aatcttctgt tgggtggcat cattccaggc 3660 ccgaagcatg aacagtgcac ctgggacagg gagcagcccc aaattgtcac ctgcttctct 3720 gcccagettt teattgetgt gacagtgatg gegaaagagg gtaataacca gacacaaact 3780 gccaagttgg gtggagaaag gagtttcttt agctgacaga atctctgaat tttáaatcac 3840 ttagtaagcg getcaagece aggagggage agagggatae gageggagte eeetgegegg 3900 gaccatctgg aattggttta gcccaagtgg agcctgacag ccagaactct gtgtccccg 3960 tetaaceaca geteetttte eagageatte eagteagget etetgggetg actgggeeag 4020 gggaggttac aggtaccagt tctttaagaa gatctttggg catatacatt tttagcctgt 4080 gtcattgccc caaatggatt cctgtttcaa gttcacacct gcagattcta ggacctgtgt 4140 cctagacttc agggagtcag ctgtttctag agttcctacc atggagtggg tctggaggac 4200 ctgcccggtg ggggggcaga gccctgctcc ctccgggtct tcctactctt ctctctgctc 4260 tgacgggatt tgttgattct ctccattttg gtgtctttct cttttagata ttgtatcaat 4320 ctttagaaaa ggcatagtct acttgttata aatcgttagg atactgcctc ccccagggtc 4380

taaaattaca tattagaggg gaaaagctga acactgaagt cagttctcaa caatttagaa 4440 ggaaaaccta gaaaacattt ggcagaaaat tacatttcga tgtttttgaa tgaatacaag 4500 caagetttta caacagtget gatetaaaaa taettageae ttggeetgag atgeetggtg 4560 agcattacag gcaaggggaa tctggaggta gccgacctga ggacatggct tctgaacctg 4620 tcttttggga gtggtatgga aggtggagcg ttcaccagtg acctggaagg cccagcacca 4680 contection cantettete atettgacag ageotycece agegetyacg tyteaggaaa 4740 acacccaggg aactaggaag gcacttctgc ctgaggggca gcctgccttg cccactcctg 4800 ctctgctcgc ctcggatcag ctgagccttc tgagctggcc tctcactgcc tccccaaggc 4860 cccctgcctg ccctgtcagg aggcagaagg aagcaggtgt gagggcaqtg caaqqaqqqa 4920 gcacaacccc cagctcccgc tccgggctcc gacttgtgca caggcagagc ccagaccctg 4980 gaggaaatcc tacctttgaa ttcaagaaca tttggggaat ttggaaatct ctttgcccc 5040 aaacccccat tetgteetae etttaateag gteetgetea geagtgagag eagatgaggt 5100 gaaaaggcca agaggtttgg ctcctgccca ctgatagccc ctctccccgc agtgtttgtg 5160 tgtcaagtgg caaagctgtt cttcctggtg accctgatta tatccagtaa cacatagact 5220 gtgcgcatag gcctgctttg tctcctctat cctgggcttt tgttttgctt tttagttttg 5280 cttttagttt ttctgtccct tttatttaac gcaccgacta gacacacaaa gcagttgaat 5340 ttttatatat atatetgtat attgeacaat tataaaetea ttttgettgt ggeteeaeae 5400 acacaaaaaa agacctgtta aaattatacc tgttgcttaa ttacaatatt tctgataacc 5460 atagcatagg acaagggaaa ataaaaaaag aaaaaaaaga aaaaaaaacg acaaatctgt 5520 ctgctggtca cttcttctgt ccaagcagat tcgtggtctt ttcctcgctt ctttcaaggg 5580 ettteetgtg ceaggtgaag gaggeteeag geageaceea ggttttgeae tettgtttet 5640 cccgtgcttg tgaaagaggt cccaaggttc tgggtgcagg agcgctccct tgacctgctg 5700 aagtooggaa ogtagtoggo acagootggt ogcottocao ototgggago tggagtocao 5760 tggggtggcc tgactccccc agtccccttc ccgtgacctg gtcagggtga gcccatgtgg 5820 agtcagcctc gcaggcctcc ctgccagtag ggtccgagtg tgtttcatcc ttcccactct 5880 gtcgagcctg ggggctggag cggagacggg aggcctggcc tgtctcggaa cctgtgagct 5940 gcaccaggta gaacgccagg gaccccagaa tcatgtgcgt cagtccaagg ggtcccctcc 6000 aggagtagtg aagactccag aaatgtccct ttcttctccc ccatcctacg agtaattgca 6060 tttgcttttg taattcttaa tgagcaatat ctgctagaga gtttagctgt aacagttctt 6120

tttgatcatc tttttttaat aattagaaac accaaaaaaa tccagaaact tgttcttcca 6180 aagcagagag cattataatc accagggcca aaagcttccc tccctgctgt cattgcttct 6240 tetgaggeet gaateeaaaa gaaaaacage cataggeeet tteagtggee gggetaceeg 6300 tgagccette ggaggaccag ggetggggca geetetggge ceacateegg ggeeagetee 6360 ggcgtgtgtt cagtgttagc agtgggtcat gatgctcttt cccacccagc ctgggatagg 6420 ggcagaggag gcgaggaggc cgttgccgct gatgtttggc cgtgaacagg tgggtgtctg 6480 cgtgcgtcca cgtgcgtgtt ttctgactga catgaaatcg acgcccgagt tagcctcacc 6540 cggtgacete tagecetgee eggatggage ggggeeeace eggtteagtg tttetgggga 6600 gctggacagt ggagtgcaaa aggcttgcag aacttgaagc ctgctccttc ccttgctacc 6660 acggcctcct ttccgtttga tttgtcactg cttcaatcaa taacagccgc tccagagtca 6720 gtagtcaatg aatatatgac caaatatcac caggactgtt actcaatgtg tgccgagccc 6780 ttgcccatgc tgggctcccg tgtatctgga cactgtaacg tgtgctgtgt ttgctccct 6840 6900 ggtttttatt tctccttttg tgttccaaac atgaggttct ctctactggt cctcttaact 6960 gtggtgttga ggcttatatt tgtgtaattt ttggtgggtg aaaggaattt tgctaagtaa 7020 atctcttctg tgtttgaact gaagtctgta ttgtaactat gtttaaagta attgttccag 7080 agacaaatat ttctagacac tttttcttta caaacaaaag cattcggagg gagggggatg 7140 gtgactgaga tgagagggga gagctgaaca gatgacccct gcccagatca gccagaagcc 7200 acccaaagca gtggagccca ggagtcccac tccaagccag caagccgaat agctgatgtg 7260 ttgccacttt ccaagtcact gcaaaaccag gttttgttcc gcccagtgga ttcttgtttt 7320 getteeeete eeccegagat tattaeeace ateeegtget tttaaggaaa ggeaagattg 7380 atgtttcctt gaggggagcc aggaggggat gtgtgtgtgc agagctgaag agctggggag 7440 aatggggctg ggcccaccca agcaggaggc tgggacgctc tgctgtgggc acaggtcagg 7500 ctaatgttgg cagatgcagc tcttcctgga caggccaggt ggtgggcatt ctctccaa 7560 ggtgtgcccc gtgggcatta ctgtttaaga cacttccgtc acatcccacc ccatcctcca 7620 gggctcaaca ctgtgacatc tctattcccc acceteceet teccagggca ataaaatgae 7680 catggagggg gcttgcactc tcttggctgt cacccgatcg ccagcaaaac ttagatgtga 7740 gaaaacccct tcccattcca tggcgaaaac atctccttag aaaagccatt accctcatta 7800 ggcatggttt tgggctccca aaacacctga cagcccctcc ctcctctqag agqcqqaqaq 7860

tgctgactgt	agtgaccatt	gcatgccggg	tgcagcatct	ggaagagcta	ggcagggtgt	7920
ctgccccctc	ctgagttgaa	gtcatgctcc	cctgtgccag	cccagaggcc	gagagctatg	7980
gacagcattg	ccagtaacac	aggccaccct	gtgcagaagg	gagctggctc	cagcctggaa	8040
acctgtctga	ggttgggaga	ggtgcacttg	gggcacaggg	agaggccggg	acacacttag	8100
ctggagatgt	ctctaaaagc	cctgtatcgt	attcaccttc	agtttttgtg	ttttgggaca	8160
attactttag	aaaataagta	ggtcgtttta	aaaacaaaaa	ttattgattg	cttttttgta	8220
gtgttcagaa	aaaaggttct	ttgtgtatag	ccaaatgact	gaaagcactg	atatatttaa	8280
aaacaaaagg	caatttatta	aggaaatttg	taccatttca	gtaaacctgt	ctgaatgtac	8340
ctgtatacgt	ttcaaaaaca	cccccccc	actgaatccc	tgtaacctat	ttattatata	8400
aagagtttgc	cttataaatt	ta				8422

<210> 2 <211> 8464

<212> DNA

<213> Murine

<400> 2

cttagagttt cgtggcttcg gggtgggagt agttggagca ttgggatgtt tttcttaccg 60 acaagcacag tcaggttgaa gacctaacca gggccagaag tagctttgca cttttctaaa 120 ctaggeteet teaacaagge ttgetgeaga tactactgae eagacaaget gttgaecagg 180 cactecece aacaatatee teectettee ecceeceae eccegeceeg tgtgetegtt 240 agggcaattg aaaggacact cccatttttg gtgccattga tgccctgtcc ataatagctt 300 ccctgacttt tacaccaccc caactcccaa tctgaaggac tgggaggtgt. gatgcaggag 360 aaactatggg actcttggga gaagactatg gagttggcca gtgattaagg cccactaatt 420 ccaactgtgg tagcacagat ctggctccac atcaacccaa tccaaaactg acaaggatat 480 tttgcaaaaa aagaaagtgg cacctgtctg atccagctct gacatggcta gaggtgagtc 540 ctaaactgat ggcttataaa ctagcctgag ccacagaaga gtatggccca gagtgaagtg 600 tcatcatctg ttcacaaggc atgctcccct agaagataat gctaaagagg tgccatggag 660 gcagcaggac aaagtacagg caggctaggt ggagtcaagc caggcctagt gccacagaac 720 aagagagcag tctgactagt aattaagagg gaagaaagga aaatattctt ccaattactt 780 tccagttctc ctttagggac agcttagaat tatttgcact attgagtctt catgttccca 840 cttcaaaaca aacagatgct ctgaaagcaa actggcttga aatggtgaca ctgtcccaca 900

agccaccaga	catggcagtg	ttcagaacta	cctgtatctg	tatatacctg	cgcttgtttt	960
aaagtgggct	cagcacatag	gattcccaag	aagctccgaa	actctaagtg	tttgctgcaa	1020
ttttataagg	acttcctgat	tgctttctct	ctcgtccttc	catttcttcc	ttccttccat	1080
ttcatgcttt	catttcttcc	cctagcttct	agttgtttct	tctgttccag	gcagctgcag	1140
tgctgaacca	catggttacc	taacagcagt	cagctgcagc	cctaggattc	ttcctgccct	1200
ttaacttccc	attgccagtg	ccaggtatca	tatttaacct	tgagcaagag	ctgggctctt	1260
ttgagccctc	cctaacctct	gtgaagaaga	acaagaaggt	aggaagctct	tgctcttgct	1320
aagaaaaatg	tcaaaaggct	ttcagacctt	aaacaatgag	ccttttcacc	ttttactcta	1380
gaaaagtgga	ctagaaaatc	tgggtcacat	tgggtagctg	aaggagatac	agaggcccct	1440
atggcctgcc	agagtcgttg	catggcccaa	caggggctcc	atgcccacta	cccttgaccc	1500
tactcagaaa	tctaatgtca	tacttagtgt	gggcagggga	cctgtcagga	cagatgcaga	1560
cctaagcagg	gagtgacacc	agggcccttg	gcccttcttc	tgacaaacat	acacatccca	1620
agtcttttc	tagtggaatt	cttaacctct	tgctcactgg	ggactgggaa	gcatcagcac	1680
atcccatatt	tcaaactctg	ctccataagt	acagtggtga	attttataga	cttgactttg	1740
ctgtggggtt	ttaattggtc	agttttaatt	tgggatccca	aagttttaac	ctccattcag	1800
gaagtcctta	tctagctgca	tatcttcatc	atattggtat	atccttttct	gtgtttacag	1860
agatgtctca	tatctatcga	aatctgtctg	agaagtacct	tatcaaagta	gcaaatgaga	1920
cagcagtctt	atgcttccag	aaacacccac	aggcacgtcc	catgtgagct	gctgccatga	1980
actgtcgagt	gtgtattgtc	ttgtgtattt	tcgttaacgt	tccccagctt	ccttcctgcg	2040
gtgtaatcat	ggaagagtga	aacatcatag	aaatcgtcta	gcacttcctg	gccagtcctt	2100
agtgatcagg	aaccgtagtt	gacagttcca	attgatagct	taagataaaa	ccatgtttgt	216 <u>0</u>
ctcttatgga	atggttagaa	ctaagtgaga	gatcttgccc	cattctgttt	gccgaatcat	2220
agttggactt	ttagtgtatt	tgtatccatt	tccttgtgct	ataaaagcaa	accctgcaac	2280
cagctttctg	tcaggcagtc	cttttgcctg	ctctgctttt	gatcctctta	gtcttgcttc	2340
tggttcctcc	ctggagaggg	aggaggggtc	agaagaggaa	ttctggagga	tccaggatat	2400
gtccttctga	actcctgctt	cttccagtga	caaaaggccc	ctactgcccc	accccaacct	2460
gccccatgca	ctcctctagg	acacctttcc	atacttttca	caacacctag	ccaggttgac	2520
accaagttgt	ttattgtggt	ctgcttggaa	ttttacctgt	taggcttact	tagtccaatc	2580
aaatggactc	caagttgggt	atccctcatc	tttggaagac	aacctaggct	gattagatat	2640

ttacttttgg gattgcagca ctttgggtgc cgtttttctt ttacttgggt tttatctgca 2700 gctccctcac caccaccacc acccccact tacctgtatg tagaactgat ttcaaaactg 2760 caggtggtgg taactgcagc ttcttagggt tttcttcact tcttgcttct ttccccattc 2820 cctcatccac aaataagggc atcacaagtc agtctccttt aagcaggcag ctttggtggg 2880 gtttttcccc tggaagccag ggaccctgtc aggctgcctc tgccttgtgg tcaggttgac 2940 aggaggttgg agggaaaagc cttaagtcat gggattctca ccaqctqtqt ctqqctcaqa 3000 cctggaatgt gacctttatt ttgttgtatt tgaacattgt aaagtgtggg tggtacctta 3060 aactgaatat gtgaagaatc cagaaactga ccaacagctt tcagatacct ggggctaggt 3120 cactaaggtc acatccagtc ttccctaccc tgttctagtt gttagctact acctctccca 3180 gatagattgc tgtatatect ccaactatga teateetgge ecaagettge etgttettga 3240 gtctgtctta accagtggaa ctgctgccct tggtgtgcag tgagttgagg actcttggtc 3300 acagccaggc tctagtagta cagctccttt ctgctggtgc tgtatttcca tatcaaaagg 3360 cacaggggag atctagaaat gccatctccc ccagtccatc agtgccaaac aagcccatga 3420 tcccagcatg ggtacagaca actctgttca gtgctatcac aacagactag aggccatgaa 3480 cattggacgt gggaaccaga gcaacccgaa ttgctgctgc tttattcagc tttccgttgc 3540 tctgacaatg ataaaacaag gcagtaactt aaaacagact gccaggtttg gcagagaaag 3600 gaaattoott agotgacago acototggat tttaaatagg ttgtaataag tgqotcaaac 3660 ccatccagga aaaagcaaaa gggttagaac tgaccagatg agaccagcct gatttcatgc 3720 agcccaaatg gagtccaget gtetgaacte tgcagcaett etetaetaca gteteetaga 3780 gcattccagc caggetette aggetgagga gacatcacag gtgccagtte ttcaagaaga 3840 cttttgtgca tcagttcata gcctatatct ttgcccaaga ttgtagattc aggttaacac 3900 tacagattct agggcagatg actgagactc agaaaaaaag cccctgtgga ctgtggtata 3960 gcgaagtaca aaaactgaag ggggctaggg cagatgccgc atgcctcatg ccagagccaa 4020 gccctctgct ccatccacat ccttttctgg ctccttcttc ctgctctctg cttcagtgaa 4080 ccagccccac tctgaagaga tttgttgatt ctctccattt ttatgtcttt ctcttttagg 4140 tactatatag aaaaggetta gtetaattgt tataaattge tagaataetg ceteeceag 4200 ggtctaaaaa tatatgctaa aggggaaaac ttgaacactg aaaccagttc tgaacaattt 4260 agaaggaaaa ccttgaaaac atttaacaaa aaattatatt ttaatgttta tgaataagag 4320 gaggettttg aaaaaatgtt gatetataaa taettaettt aggeetgagg tgtetaatga 4380

gtgaactgag caatgggaac tcaaggctga agcctcctgc atcagaggag gtagaaccag 4440 gagcctcttg agatttgagg tgttttagca ttggaaagcc actctttggg tagctggccc 4500 cagaaactac ttctgacctt gtcatttgga atggaggtta gtggtctgcc aqatqccaaa 4560 gctgcatgag accagctctt ggtttatcaa tttgaacact cagtaaccta gaaggcccag 4620 cacaaagtgt ctgctctctt cttaactgag cctgccccag cactactgca caaattaggg 4680 agggtctact tcctacagag catccctccc tgggccccct cccatccttt gtactctacc 4740 tacctgacct tcaggatctt ggcacatacg aaatggctgt gtagcaagca ctttggcatg 4800 ecetectaaa ettaeeceag ageeteteee tgeeteetta ageeagtetg eetgtettet 4860 ggggaggtgt tagagcccat agaatggaga ggagaaagaa aagaggaaga ggcaggcagg 4920 tagtaaaaag gctctgggag gaaagacagc ctcctaggct ttgcacaagc aggactcagc 4980 cccttgtggg aactaagtgc catcttggag tttaagaaca tttggacaag ttgcaaatga 5040 cetttgetee ttgeteetet cacettttat ggggeeetge ttageactga aageaaatge 5100 gctgaaaagg caaagaggtt tggctcctgc ccactgatag tcctttccct gcagtgtttg 5160 tgtgtcaagt ggcaaagctg ttcttcctgg tgactctgat tagatccagt aacttaagag 5220 atttgtatgc ataggtetge tttgaetett etattetggg ettttgattt gttttteagt 5280 tttgctttta gttttcctat ttttatttta tgcaccaact agacacacaa agcagttgaa 5340 tttatatata tatatata tatatatctg tatatttcac aattataaac tcattttqct 5400 tgtgacgcca cacacaca aaaagaaaaa ccttttaaaa ttatacctgt tgcttaatta 5460 caatatttct gataaccata gagtaggaca agggaaaaaa tttaaaaaaaa aaaaaaaaa 5520 aagaaaaaac acatctgtct gctggtcact tcttcaatcc aagcagatct gtgatctttc 5580 ctcgcgtctt tcaaagactt ccctgtgcta agtgaaggaa gctccaggct gcacccaggt 5640 tttgtgcttt gtttctcctc tgttgtgaaa ggggccccaa gattctgggt acaggacagt 5700 tcatttcagc atggggtcag gagacaagag cactcccttt acatgctgac gtacagaact 5760 tagtgggaat agcctagtcc ccacctctag ggatggggag ctagcatgca tgggggtgac 5820 ccaactccct ccacctttcc ctggccagga agagcctgtg tacagtaagt ctgacaagct 5880 ttccccagtt agcagggctc agagcattta aaaaccctcc aaactttgct gagtctaggg 5940 actagagaga agatagaaga tttggtctat ctccaaggtg tgtaagctgt accaggtaga 6000 atgccaggga ccccagaacc acatccaaca gcccaatggg tctcctccag aaagtagtga 6060 agactecaga aacatecett tetettetee etgeteceat gagtaactge atttgetttt 6120

gtaatcctta atgagcatta tctgctaaaa aaaaaaaatt agctgtaaca gttctttttg 6180 6240 tgttcttcca aagcagagag cattataatc agggccaaaa tctgtcccac acctctaccc 6300 catctcctca tgattgctgc ttctaaggcc agaatacagc aaagatattt qtaqqccctt 6360 tgggtgactg ggctaccctt ggagctcttg gaagatgggc tggggaagcc tctgagaccc 6420 tatectaggg cettgeteta gggagtaate agtattagta gagtgteaca acattattee 6480 ccagccggca tgagatgggg gcagaagaag ccaaagggtt gtctccactg ctacttactt 6540 ggccactgac aggtaggtga ccatgtatgt ccatatgcat gttttatggc tgatgtgaga 6600 tcagcaccca agttagcttc acctggtgac ctctaaccct gcctggatgg agcaggccac 6660 ctggttcaat gtttctgggc agctggacaa tggagtgcaa aaggcttaca gaacttgaag 6720 cetttteett actttgetag caeggeetee tttteeattt gatttgteac tgetteagte 6780 aataacagcc gctccagagt cagtagttga tgaatatatg accaaatatc accaggactg 6840 ttactcaacg tgtgccgagc cctttccttg tgctgggctc cctgtgtacc tggacactgt 6900 6960 ggtttttctg ttgggtttgg tttggtttta tttttccttt tgtgttccaa acatgaggtt 7020 ttctctactg gtcctcttta actgtggtgt tgaggcttct atttgtgtaa tttttggtgq 7080 gtgaaaggaa ctttgctaag taaatctctt ctgtgtttga aatgaagtct gtattgtaac 7140 tatgtttaaa gtaattgttc cagagacaaa tgcttctagg tacattttca ttacaaacaa 7200 agcatttgaa gggagggaag tggtgaataa gacaagaggg gcaatctgaa ttgatccctg 7260 7320 ctgaagctga tgttttgcca ttttcaaagt caaagcaaaa ccagcttttc cacccaatgg 7380 attetttget teteetteee agattattae taetgetgta ataatetagg agtgeeagga 7440 gggaaaggag tattaacaca gagctgtgct cactgagtat ggaaaggctt ggtctgagtt 7500 ttcaggagga tgacccactg tggacatggg gagaagacag aagataaatt agccgctccc 7560 tgcctaagat acctcttaat agataagtca aggccatgga cattattgtc tacaaggcat 7620 gtttcaaaga catgaccagt caggacactt ctgtcatact ccatgttgcc ccctagtaca 7680 cagtactaat ctgatatctc tgttcccgcc atgcctgggg gataaaatga tagcagagac 7740 teettteett caatgtgate taatteecaa caaaatetgg geetgagata eeacetgttt 7800 ctatggcaaa catcctcagt aaagtgttat tctcattgca gattgttcca gcctaatgta 7860

			•				
agaggaa	acag	agcagtgttc	ccttggagcc	tcatgtggac	agttctacct	gtagtgacca	7920
gttggct	ata	gtagttatta	gctggaacaa	ccagacaggg	tacatgcccc	ctccaaaatc	7980
catgttg	gtac	tccctctgc	cagccagggg	gggtgagatc	tgtagaatag	tgcagccagt	8040
gacaago	ccac	cttgtgtttg	tcaccagctc	aaaaactcat	ctaaggttgg	gagcaggcag	8100
acaaggo	caga	gagaaagatc	caggacagac	ctagctgggc	tggaggggtc	ttgaaaagcc	8160
ctctgtc	cgta	ttcaccttca	gtttttgtgc	tttgggacaa	ttactttaga	aaataagtag	8220
gtcgttt	taa	aaacaaaata	ttgattgctt	ttttgtagtg	ttcaaaacaa	aaggttcttt	8280
gtgtata	agcc	aaatgactga	aagcactgat	atatttaaaa	acaaaaggca	atttattaag	8340
gaaattt	gta	ccatttcagt	aaacctgtct	gaatgtacct	gtatacgttt	caaaaacaca	8400
cccact	gaa	cccctgtaac	ctatttatta	tataaagagt	ttgccttata	aatttacata	8460
aaaa							8464
<210> <211> <212>	3 803						
<213>	DNA Hams	ster					

<100> 3

<400> 3 ttgctgcaga tactactgac cagacaagct gttgaccagg cacccccca atactccccc 60 aatgtgctca ttagagatag cagttgagag gacactccca tttttggtgc cctgtccata 120 gcttccctga ctcttccacc accccaactc ccaatctgag ggaccgggag gtgcgaggca 180 ggaaaaatat tggattettt agagaagaet agaggtgaee agtgaetgtg geeeagtaat 240 tagaactgtg gtggcacaag tctggcccca catccaccca atccaaaact gataaggata 300 ttttgaaaaa caggaaagca gtacctgtct gatccagctc tggtataggt aggagtgagt 360 cctgaactgc tggattacag actggcttga gccacagaag atgatggacc agagtaaagt 420 atcatcacct gctcacaagg catgcttcac tagagaataa ttctaaagag gtgccatgga 480 ggcagcagga caaggcacaa gcagtctggg tgggggtcaa gccagaccta gtgccacaga 540 acaagagagc aatctgtgac tagtagttag ggactttgtg gatgggacaa ggggcatggg 600 ggaagaaatg aaaatattct tccaattact ttccagttct cctttaggga cagcttagaa 660 ttatttgcac tattgagtct tcatgttccc acttaaaaac aaacagatgc tctgaaagca 720 aactggcttg aaatggtgac actttgtccc acaagccacc aaatgtggca gtgtttagaa 780 ctacctggat ctgtatatac ctg 803

<211> <212> <213>	790 DNA Kang	garoo					
<400>	4						
ttgctgc	cata	tactactgac	cagacaagct	gtttatcagg	ctttttaggg	tacaccagca	60
cctgcc	ctcc	attcatccct	gttgggagag	ggatggtgta	ctggttgtca	ctagagacct	120
aacagag	gtag	ggttagtggg	agcttacatt	ttcagtgcca	ttaacattct	agtccaaggt	180
cttaaat	tat	tatgttgagg	ggttttttt	cccctgaggg	ggccgggggg	tggggggagg	240
gttgatt	aga	ttccttagga	aagagggttg	agacagacag	cagagcactg	agcagttggc	300
actaaaq	ggag	accttgacta	ggggccaggt	ggcatcatct	aatcccaagg	ggctccaagt	360
gagtatt	cagg	gtgggggaag	acattataga	aggaatagaa	acaggatagc	tcagcctaaa	420
gaagago	eggt	taaaacccta	cccaccagga	gttgacttga	aagaggcccc	tatggaggaa	480
tccccaa	acca	ccaaaagcaa	tcttgagctg	cagctgcttc	atttagtgga	ccttgtgtat	540
atctgg	gtgt	gtatgcacat	agatagacag	tgagaaagaa	aactgttctt	ccagttcttt	600
tccagt	gcta	ctagcttagg	gacaggttag	aactgtctgc	acaattgtgt	gatcattccc	660
attccca	actt	caaaacaaac	tgactgagat	gttcaacaga	aaactggctt	caatgggtaa	720
catgcc	cttg	ccacttactt	aagacactgg	tgtgatgggg	ttttgaactc	cctatatttg	780
taggtat	tctg						790
<210> <211>	5						
<211> <212> <213>	841 DNA Maca	aca					
<400>	5						
ttgctg	caga	tactactgac	cagacaagct	gttgaccagg	cacctcccct	cccgcccaaa	60
cctttc	cccc	atgtggtcgt	tagagacaga	cgagttgaga	ggacactccc	gttttcggtg	120
ccatcaç	gtgc	cccgtctacc	actcccccag	ctccccact	ctcccccact	cccaaccacg	180
ttgggad	cagg	gaggtgtgag	gcaggagaga	cagttggatt	ctttagagat	ggatgtgacc	240
agtggct	tatg	gcccgtgcga	tcccacccgt	ggcggctcaa	atctggcccc	accccagccc	300
caatcca	aaaa	ctggcaagga	cgcttcacag	gacaggaaag	tggcacctgt	ctgttccggc	360
atggcta	agga	gggagttgtc	ccttgaacta	ctgggtgtag	actggcctaa	atcacaggag	420
aggatag	accc	agggtgaggt	ggcatggtcc	attctcaagg	gacgtcctcc	agttggtggc	480

actagagagg	ccatggaggc	agtaggacaa	ggcacaggca	ggctggccca	gggtcaggcc	540
gggccgaaca	cagcggggtg	agagggattc	ctcgtctcag	agcagtctgt	gaccggtagt	600
tagggactta	gtggacaggg	aaggggcaaa	gggggaggag	aagaaaatgt	tcttccagtt	660
actttccaat	tctactcctt	tagggacagc	ttagaattat	ttgcactatt	gagtcttcat	720
gttcccactt	caaaacaaac	agatgctctg	agagcaaact	ggcttgaatt	ggtgacgttt	780
agtccctcag	gccaccagat	gtgatggtgt	tgagaactac	ctggatatgt	atatatacct	840
g						841
<210> 6 <211> 846 <212> DNA <213> Ora	ngutan				, .	
<400> 6						
	tactactgac					60
cctttccccc	atgtggtcgt	tagagacaga	gcagttgaga	ggacactccc	gttttcggtg	120
ccatcagtgc	cccgtctgca	gctcccccag	ctcccccac	ctccccact	cccaaccacg	180
ttgggacagg	gaggtgtgag	gcaggagaga	cagttggatt	ctttcgagaa	gatggatatg	240
accagtggcc	atggcctgtg	cgatcccacc	cgtggcggct	caagtctggc	cccacaccag	300
ccccaatcca	aaactggcaa	ggacgcttca	caggacagga	aagtggcacc	tgtctgctcc	360
agctctggca	tggctaggag	ggagtcgtcc	cttgaactac	tgggtgtaga	ctggcctgaa	420
ccacaggaga	ggatggccca	gggtgaggtg	gcatggtcca	ttctcaaggg	acgtcctcca	480
acgggtggcg	ctagaaaggc	catggaggca	gtaggacaag	gcgcaggcag	gctggcccgg	540
ggtcaggccg	ggcagggcac	agcggggtga	gagggattcc	taatcactca	gagcagtgtg	600
tgactggtag	ttagggactc	agtggacagg	ggaggggcga	gggggcagga	gaagaaaatg	660
ttcttccagt	tactttccaa	ttctccttta	gggacagctt	agaattattt	gcactattga	720
gtcttcatgt	tcccacttca	aaacaaacga	tgctctgaga	gcaaactggc	ttgaattggt	780
gacatttagt	ccctcaagcc	accagatgtg	agtgttgaga	actacctgga	tttgtatata	840
tacctg		•				846

<210> 7 <211> 813 <212> DNA <213> Rat

<400> 7						
ttgctgcaga	tactactgac	cagacaagct	gttgaccagg	cactccccac	aacaacaacc	60
ccctccctcc	tcaccccacc	cctatcccct	gtgtgctcat	tagagagggc	aattgagagg	120
acactcccat	ttttggtgcc	actgatgccc	tgtccatagc	ttccctgact	tttacaccac	180
cccaactccc	aatctgaggg	actgggaggt	gtgacgcagg	agaaactata	taggactctt	240
gggagaagac	tatagagttg	gcaagtgatt	gcgccccagt	aattccaact	gtggtagcac	300
aagtctggct	ccacaccaac	ccaatccaaa	actgacaagg	acattttgca	aaaaatgaaa	360
gtggcatttg	tctgatccag	ctctggcatg	gctagagatg	agtcttaaac	tgttggctta	420
taaactggcc	tgagcaacag	aagaggatgg	cccagagtaa	agtgtcatca	tctgttcaca	480
aggcatgctc	ccctagaagt	tcatgctaaa	gaagtgccat	ggaggcagca	ggacaaagta	540
caggctaggt	ggagtcaagc	caggcctagt	gccacagagc	aagagagcag	tctctgacta	600
gtagttaagg	gggaagaaag	aaaaatattc	ttccaattgc	tttccagttc	tcctttaggg	660
acagcttaga	attatttgca	ctattgagtc	ttcatgttcc	cacttcaaaa	caaatagatg	720
ctctgaaagc	aaactggctt	gaaatggtga	cactgtccca	caagccacca	gacaatggca	780
gtgttcagaa	ctacctgtat	atgtatatac	ctg			813

<210> 8 <211> 842

<212>

<400> 8

DNA <213> Chimpanzee

ttgctgcaga tactactgac cagacaagct gttgaccagg cacctccct cccgcccaaa 60 cctttccccc atgtggtcgt tagagacaga gcgacagagc agttgagagg acactcccgt 120 tttcggtgcc atcagtgccc cgtctacagc tcccccagct cccccacct ccccactcc 180 caaccacgtt gggacaggga ggtgtgaggc aggagagaca gttggattct ttagagaaga 240 tggatatgac cagtggctat ggcctgtgtg atcccacccg tggtggctca agtctggccc 300 cacaccagee ecaatecaaa actggeaagg acgetteaca ggacaggaaa gtggeaeetg 360 tetgetecag etetggeatg getaggaggg gggagtecet tgaactactg ggtgtagaet 420 ggcctgaacc acaggagagg atggcccagg gtgaggtggc gtggtccatt ctcaagggac 480 gtcctccaac gggtggcgct agaggccatg gaggcagtag gacaaggcgc aggcaggctg 540

gcccggggtc aggccgggca gagcacagcg gggtgagagg gattcctaat cactcagagc

agtctgtgac ttagtggaca ggggaggggg caaaggggga ggagaagaaa atgttcttcc

600

660

agttactttc	caattctcct	ttagggacag	cttagaatta	tttgcactat	tgagtcttca	720
tgttcccact	tcaaaacaaa	cagatgctct	gagagcaaac	tggcttgaat	tggtgacatt	780
tagtccctca	agccaccaga	tgtgacagtg	ttgagaacta	cctggatttg	tatatatacc	840
tg	•					842